ENERGY STAR® Water Efficiency Treasure Hunt



	Water Management Program				
				Room for	Location (ex.
	Feature	Υ	N	improvement?	Classroom 101)
*	Water management or reduction program in place				
*	A facility water use assessment has been performed				
*	Whole building and major water uses are submetered and tracked				
*	School has a water efficiency goal or target				
*	School's water use is consistently benchmarked in EPA's Portfolio Manager and results analyzed				
*	School has a designated staff person responsible for water management				
	Communication plan in place to promote water management program				
*	Summer shutdown program in place (if school unoccupied during summer)				
*	A regularly scheduled walkthrough audit is performed in places water is used				
*	Low- and no-cost water-saving measures are considered (waterless urinals, etc.)				
*	School has an active water or water efficiency club or committee				
	Water efficiency included in science curriculum				
	Outdoor Water Use				
				Room for	Location (ex.
	Feature	Υ	N	improvement?	Classroom 101)
	Sprinkler heads are regularly inspected for malfunction				,
	Irrigation system is free from visible leaks				
	Leaks or malfunctions are repaired quickly				
	Landscaping includes native and low-water plants and grasses				
	Turf grass only present on sports or activity fields				
*	Irrigation system installed or audited by WaterSense labeled provider				
	Products (e.g., irrigation controllers) used on premises are WaterSense- qualified				
	Drip irrigation is installed				
*	Irrigation on a controller with moisture sensors				
	A regularly scheduled walkthrough audit is performed in places water is used				
	Watering occurs at night or early morning, not in the heat of the day				
	Irrigation doesn't water sidewalks or walls, only plants				
*	Outdoor water is metered separately and usage tracked				
*	Greywater, captured rainwater, or other reused water is used				
	Water features recirculate water				
	Pools are covered to reduce water loss				
	Indoor Water Use				
	Thubble Water USE			Room for	Location (ex.
	Feature	Υ	N	improvement?	Classroom 101)
*	Watersense or other efficient fixtures installed in toilets/urinals		14	improvement?	Olassidolli idi)
× *	Watersense or other efficient fixtures installed in tollets/diffials Watersense or other efficient fixtures installed in breakroom and restroom				
*	Automatic sensors are regularly inspected for malfunction				
	Leaks or malfunctions are repaired quickly				
Į	Leaks of manunonous are repaired quickly			<u> </u>	



ENERGY STAR® Water Efficiency Treasure Hunt



	There are no drippy faucets or showers, or running toilets				
	School is free from visible leaks				
	Staff are reminded to wash only full loads of dishes				
	Food is handscraped from dishes, rather than rinsed				
	Process Water Use				
				Room for	Location (ex.
	Feature	Υ	N	improvement?	Classroom 101)
*	Feature Cooling/heating needs are reduced through energy-efficiency measures	Y	N	improvement?	Classroom 101)
* *		Y	N	improvement?	Classroom 101)
* * *	Cooling/heating needs are reduced through energy-efficiency measures	Y	N	improvement?	Classroom 101)
***	Cooling/heating needs are reduced through energy-efficiency measures Cooling system uses graywater or other reused water	Y	N	improvement?	Classroom 101)

Activities that are marked with ★ may require support from your district's facilities department.

Sources:

- WaterSense Best Management Practices: https://www.epa.gov/watersense/best-management-practices
- Saving Water in Educational Facilities: https://www.epa.gov/sites/production/files/2017-01/documents/ws-commercial-factsheet-educational-facilities.pdf

For more information about energy efficiency and ENERGY STAR K-12 Toolkit, please contact us through Ask a Question portal at www.energystar.gov/buildingshelp.

